No. mark and	11144	Soarch Toyl	DP.	Time stome
L Number	Hits 1	Search Text ("6061456").PN.	DB USPAT	Time stamp 2004/02/23 12:30
'	1 1	381/71.6.ccls. and wireless adj3 headset	USPAT	2004/02/23 12:30
-	1			ŀ
-	0	381/71.1.ccls. and wireless adj3 headphone	USPAT	2004/02/12 15:56
-	0	381/71.6.ccls. and wireless adj3 headphone	USPAT	2004/02/12 15:56
-	28	381/71.6.ccls. and headphone	USPAT	2004/02/12 15:56
-	19	381/71.6.ccls. and headphone same microphone	USPAT	2004/02/12 15:58
-	25	381/74.ccls. and headphone same microphone	USPAT	2004/02/12 16:05
-	0	381/2-3.ccls. and (headphone or headset or earphone) same	USPAT	2004/02/12 16:06
		microphone SAME noise	l	
-	48	381/71.6.ccls. and (headphone or headset or earphone) same	USPAT	2004/02/12 16:06
		microphone SAME noise		
-	48	381/71.6.ccls. and (headphone or headset or earphone) same	USPAT	2004/02/12 16:13
		microphone SAME noise		l
-	10	381/94.1.ccls. and (headphone or headset or earphone) same	USPAT	2004/02/12 16:15
	_	microphone SAME noise		
-	0	381/13.ccls. and (headphone or headset or earphone) same	USPAT	2004/02/12 16:15
	_	microphone SAME noise		
-	0	381/13.ccls. and (headphone or headset or earphone) same	USPAT	2004/02/12 16:15
		microphone		
-	194	381/\$.ccls. and (headphone or headset or earphone) same	USPAT	2004/02/12 16:16
		microphone SAME noise		
-	98	381/\$.ccls. and (headphone or headset or earphone) WITH	USPAT	2004/02/12 16:22
		microphone WITH noise		
-	14	455/\$.ccls. and (headphone or headset or earphone) WITH	USPAT	2004/02/12 16:23
		microphone WITH noise		
-	0	381/71.6.ccls. and FM adj3 AM same noise	USPAT	2004/02/16 12:46
-	0	381/13.ccls. and FM adj3 AM same noise SAME (headphone	USPAT	2004/02/16 12:47
]		or headset or earphone)		
-	0	381/\$.ccls. and FM adj3 AM same noise SAME (headphone or	USPAT	2004/02/16 12:47
		headset or earphone)		
-	0	455/\$.ccls. and FM adj3 AM same noise SAME (headphone or	USPAT	2004/02/16 12:48
		headset or earphone)		
-	1	381/74.ccls. and FM adj3 AM same noise	USPAT	2004/02/16 12:50
-	80	455/\$.ccls. and FM adj3 AM same noise	USPAT	2004/02/16 12:49
-	34	455/\$.ccls. and FM adj3 AM WITH noise	USPAT	2004/02/16 12:49
i -	0	381/74.ccls. and phase adj3 detect\$3 SAME U-circuits	USPAT	2004/02/16 12:51
-	0	381/\$.ccls. and phase adj3 detect\$3 SAME U-circuits	USPAT	2004/02/16 12:52
-	Ó	381/\$.ccls. and U-circuits	USPAT	2004/02/16 12:52
-	0	U-circuits	USPAT	2004/02/16 12:52
-	159	U adj3 circuits	USPAT	2004/02/16 12:52
-	13	U adj3 circuits SAME (integrated adj3 circuits or IC)	USPAT	2004/02/16 12:53
l -	Ó	U adj3 circuits SAME (integrated adj3 circuits or IC) SAME	USPAT	2004/02/16 12:55
]		audio		200 // 02/10 12/00
-	2	U adj3 circuits SAME receiver	USPAT	2004/02/16 12:54
-	60	(headphone or headset or earphone) SAME (integrated adj3	USPAT	2004/02/16 12:56
		circuits or IC) SAME audio		
<u>-</u>	14	(headphone or headset or earphone) WITH (integrated adj3	USPAT	2004/02/16 13:01
]		circuits or IC) WITH audio		
-	0	U adj3 (integrated adj3 circuits or IC) WITH audio	USPAT	2004/02/16 13:02
-	ŏ	U adj3 (integrated adj3 circuits or IC) WITH audio	USPAT;	2004/02/16 13:02
		- 1.7. Annual majo en entre en rey rener addio	US-PGPUB;	
			EPO; JPO	
-	103	U adj3 (integrated adj3 circuits or IC)	USPAT;	2004/02/16 13:02
	100	o dajo (integrated dajo diredits or to)	US-PGPUB:	2004/02/10 13.02
			EPO; JPO	
۱. ا	0	455/\$.ccls. and U adj3 (integrated adj3 circuits or IC)	USPAT;	2004/02/16 13:02
	J	iss. 4.00.0. and 0 dajo (integrated dajo circuito or 10)	US-PGPUB:	2007/02/10 13:02
			EPO; JPO	
<u>-</u>	0	455/\$.ccls. and U-circuit adj3 (integrated adj3 circuits or IC)	USPAT;	2004/02/16 13:02
	9	(integrated adjo circuits of IC)	US-PGPUB;	2004/02/10 13.02
			EPO; JPO	
_	0	455/\$.ccls. and U-circuit adj3 IC		2004/02/46 42:02
-	J	TOUTH.COIS. AND O"CHICUIT AUJO IC	USPAT; US-PGPUB:	2004/02/16 13:03
_	0	455/\$.ccls. and U-circuit	EPO; JPO USPAT;	2004/02/46 42:02
	9	TOOTY, COIS. BITO O'CHICUIL	US-PGPUB:	2004/02/16 13:03
L		40.00.40 DM D	EPO; JPO	

				<u> </u>
-	0	381/\$.ccls. and U-circuit	USPAT; US-PGPUB;	2004/02/16 13:03
			EPO; JPO	
i -	l 0	U-circuit	USPAT:	2004/02/16 13:03
			US-PGPUB;	
			EPO; JPO	
i -	0	381/\$.ccls. and U-circuit adj3 (IC or integrated adj3 circuit)	USPAT;	2004/02/16 13:04
			US-PGPUB;	
			EPO; JPO	ļ
-	0	U-circuit adj3 (IC or integrated adj3 circuit)	USPAT;	2004/02/16 13:04
		•	US-PGPUB;	
			EPO; JPO	
-	1	U adj3 circuit adj3 (IC or integrated adj3 circuit)	USPAT;	2004/02/16 13:25
İ			US-PGPUB;	
		11 - 120 - 1 - 14	EPO; JPO	
-	207	U adj3 circuits	USPAT;	2004/02/16 13:24
			US-PGPUB;	
	2	Li adio sissuita CARAT audia	EPO; JPO	2004/02/46 42:40
-	_	U adj3 circuits SAME audio	USPAT;	2004/02/16 13:18
			US-PGPUB;	
l <u>.</u>	7	381/74.ccls. and (PCB or printed adj3 circuit adj3 board)	EPO; JPO USPAT;	2004/02/16 13:23
1 -	·	55 mmcom. and the object printed adjoint duty board)	US-PGPUB;	2004/02/10 13:23
			EPO; JPO	
_	0	381/74.ccls. and (PCB or printed adj3 circuit adj3 board)	USPAT;	2004/02/16 13:24
		SAME u adj3 circuits	US-PGPUB;	2007/02/10 10:24
		or the dudy of out	EPO; JPO	
-	0	381/\$.ccls. and U adj3 circuits	USPAT:	2004/02/16 13:24
	_	·· , · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO	
-	3	455\$.ccls. and U adj3 circuits	USPAT;	2004/02/16 13:25
			US-PGPUB;	
			EPO; JPO	
-	3	455/\$.ccls. and U adj3 circuits	USPAT;	2004/02/16 13:25
			US-PGPUB;	
			EPO; JPO	
-	12	U adj3 circuits SAME (IC or integrated adj3 circuit)	USPAT;	2004/02/16 13:27
			US-PGPUB;	
	25	U adj3 circuits SAME phase	EPO; JPO	2004/02/16 14:27
-	25	o aujo circuito oxivie priase	USPAT; US-PGPUB:	2004/02/10 14.2/
			EPO; JPO	
	375	381/\$.ccls. and phase adj3 detect\$3	USPAT;	2004/02/16 14:17
	5,5	22	US-PGPUB;	
			EPO; JPO	
-	7	381/74.ccls. and phase adj3 detect\$3	USPAT;	2004/02/16 14:18
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO	
-	23	381/13.ccls. and phase adj3 detect\$3	USPAT;	2004/02/16 14:19
		·	US-PGPUB;	
			EPO; JPO	
-	3	381/309.ccls. and phase adj3 detect\$3	USPAT;	2004/02/16 14:19
1			US-PGPUB;	
	_		EPO; JPO	
-	2	U adj3 circuits SAME IC	USPAT;	2004/02/16 14:28
			US-PGPUB;	
	30	291/\$ colo and (DCR or printed adia siravit adia hazad) 04445	EPO; JPO	2004/02/20 44:47
-	20	381/\$.ccls. and (PCB or printed adj3 circuit adj3 board) SAME	USPAT;	2004/02/20 14:47
		(headphone or headset)	US-PGPUB;	
_	40	381/\$.ccls. and microphone SAME phase SAME (headphone	EPO; JPO USPAT:	2004/02/20 12:22
		or headset)	US-PGPUB;	2007102120 12.22
		- or modeled	EPO; JPO	
_	1	381/\$.ccls. and microphone SAME phase adj3 detect\$3 SAME	USPAT;	2004/02/20 13:51
	•	(headphone or headset)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO	
			· · · · · ·	

-	0	455/\$.ccls. and microphone SAME phase adj3 detect\$3 SAME (headphone or headset)	USPAT; US-PGPUB;	2004/02/20 14:03
-	0	381/\$.ccls. and u-circuits SAME phase adj3 detect\$3 SAME (headphone or headset)	EPO; JPO USPAT; US-PGPUB:	2004/02/20 14:04
-	0	381/\$.ccls. and u-circuits SAME phase adj3 detect\$3	EPO; JPO USPAT;	2004/02/20 14:04
	o	381/\$.ccls. and u-circuits SAME phase	US-PGPUB; EPO; JPO USPAT;	2004/02/20 14:04
-		30 1/4.ccis. and d-circuits SAME phase	US-PGPUB; EPO; JPO	2004/02/20 14:04
-	0	381/\$.ccls. and u-circuits	USPAT; US-PGPUB;	2004/02/20 14:05
-	0	381/\$.ccls. and U-circuits	EPO; JPO USPAT; US-PGPUB;	2004/02/20 14:05
-	0	U-circuits	EPO; JPO USPAT;	2004/02/20 14:05
_	207	U adj3 circuits	US-PGPUB; EPO; JPO USPAT;	2004/02/20 14:05
		, and the second	US-PGPUB; EPO; JPO	
-	25	U adj3 circuits SAME (IC or integrat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/02/20 14:44
-	25	U adj3 circuits SAME phase	USPAT; US-PGPUB;	2004/02/20 14:13
-	10	U adj3 circuits SAME amplifier	EPO; JPO USPAT; US-PGPUB;	2004/02/20 14:13
_	0	381/71.6.ccls. and Andreas.IN.	EPO; JPO US-PGPUB	2004/02/20 14:47
	14	381/\$.ccls. and Andreas.IN.	US-PGPUB	2004/02/20 14:54
-	1	381/\$.ccls. and Andrea.IN.	US-PGPUB	2004/02/20 14:50
-	0	381/71.6.ccls. and Pavel.IN.	US-PGPUB	2004/02/20 14:50
-	0	381/71.6.ccls. and Paveal.IN. 381/71.6.ccls. and Pavael.IN.	US-PGPUB US-PGPUB	2004/02/20 14:51
-	0	381/\$.ccls. and Pavale.IN.	US-PGPUB	2004/02/20 14:52 2004/02/20 14:53
<u>-</u>	21	381/\$.ccls. and "1983"	US-PGPUB	2004/02/20 14:53
-	8	381/\$.ccls. and "1983" and (headphone or headset)	US-PGPUB	2004/02/20 14:53
-	25	381/\$.ccls. and Andreas.IN.	USPAT; US-PGPUB	2004/02/20 14:54
-	2	381/\$.ccls. and Pavel.IN.	USPAT; US-PGPUB	2004/02/20 16:06
_	72	381/\$.ccls. and (headphone or headset or earphone) SAME noise SAME (radio or stereo) 381/\$.ccls. and (headphone or headset or earphone) WITH	USPAT; US-PGPUB USPAT;	2004/02/20 16:07 2004/02/20 16:12
-	1	noise WITH (radio or stereo) 381/\$.ccls. and (headphone or headset or earphone) WITH	US-PGPUB USPAT;	2004/02/20 16:14
-	6	noise WITH phase adj3 detect\$3 381/\$.ccls. and amplifier WITH noise WITH phase adj3 detect\$3	US-PGPUB USPAT; US-PGPUB	2004/02/20 16:18
_	59	381/\$.ccls. and amplifier WITH phase adj3 detect\$3	USPAT; US-PGPUB	2004/02/20 16:18
-	0	381/2-3.ccls. and (headphone or headset or earphone) SAME AM SAME FM	USPAT; US-PGPUB; EPO; JPO	2004/02/21 17:09
-	0	381/2-3.ccls. and (headphone or headset or earphone) SAME AM adj3 FM	USPAT; EPO; JPO	2004/02/21 17:09
-	17	381/\$.ccls. and (headphone or headset or earphone) SAME AM adj3 FM	USPAT; EPO; JPO	2004/02/21 17:22
-	3	381/\$.ccls. and receiver SAME AM adj3 FM SAME down adj3 converter SAME demodulat\$3 381/\$.ccls. and receiver SAME down adj3 converter SAME	USPAT; EPO; JPO	2004/02/21 17:23
	3	demodulat\$3	USPAT; EPO; JPO	2004/02/21 17:25

-	167	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/21 17:27
		demodulat\$3	EPO; JPO	
-	0	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/21 17:27
		demodulat\$3	EPO; JPO	
-	64	455/\$.ccls. and receiver WITH down adj3 converter WITH	USPAT;	2004/02/21 17:37
		demodulat\$3	EPO; JPO	
-	0	455/\$.ccls. and receiver WITH down adj3 converter WITH	USPAT;	2004/02/21 17:38
		demodulat\$3 SAME (headphone or headset or earphone)	EPO; JPO	
-	1	381/\$.ccls. and receiver WITH down adj3 converter WITH	USPAT;	2004/02/21 17:48
		demodulat\$3	EPO; JPO	
-	2	(("60211643") or ("5793749") or ("4309771")).PN.	USPAT	2004/02/21 17:49
_	2	(("60211643") or ("5793749") or ("6021164")).PN.	USPAT	2004/02/21 17:50
-	2	381/\$.ccls. and phase adj3 invert\$3 SAME (integrated adj3	USPAT	2004/02/21 17:54
		circuits or IC)		
1 -	114	phase adj3 invert\$3 SAME (integrated adj3 circuits or IC)	USPAT	2004/02/21 17:56
1_	85	phase adj3 invert\$3 SAME (IC)	USPAT	2004/02/21 17:56
l	0	381/\$.ccls. and phase adj3 invert\$3 WITH (IC)	USPAT	2004/02/21 17:56
\ _	46	phase adj3 invert\$3 WITH (IC)	USPAT	2004/02/21 17:56
l <u>-</u>	21	381/\$.ccls. and (PCB or printed adj3 circuit adj3 board) WITH	USPAT;	2004/02/23 08:24
1		(headphone or headset or earphone)	US-PGPUB:	2001/02/20 00:21
		(Notacpholic of Moderator of Campholic)	EPO; JPO	
1_	34	381/\$.ccls. and (PCB or printed adj3 circuit adj3 board) SAME	USPAT;	2004/02/23 08:32
	•	(headphone or headset or earphone)	US-PGPUB;	200-702720 00.02
		(Nodaphone of Nodadoct of Carphone)	EPO; JPO	
1_	97	455/\$.ccls. and receiver SAME down adj3 conver\$3 SAME	USPAT;	2004/02/23 08:33
	J.	demodulat\$3 SAME detect\$3	US-PGPUB;	2004/02/23 00.33
		demodulation of the detection	EPO; JPO	
1_	19	455/\$.ccls. and receiver WITH down adj3 conver\$3 WITH	USPAT;	2004/02/23 08:39
	10	demodulat\$3 WITH detect\$3	US-PGPUB;	2004/02/25 00.55
			EPO; JPO	
1_	1020	455/\$.ccls. and receiver WITH (IC or integrated adj3 circuit)	USPAT:	2004/02/23 08:46
	1020	1 400/\$.ccis. and receiver verrit (to or integrated adjoichedity	US-PGPUB;	2004/02/23 00.40
			EPO; JPO	
1_	5	455/47.ccls. and receiver WITH (IC or integrated adj3 circuit)	USPAT:	2004/02/23 08:56
		1700/17.000. and reserver 17777 (to or integrated dajo offolial)	US-PGPUB;	2004/02/25 00:50
			EPO; JPO	
-	4	455/75.ccls. and receiver WITH (IC or integrated adj3 circuit)	USPAT;	2004/02/23 09:00
			US-PGPUB;	
	ļ		EPO; JPO	
-	0	455/75.ccls. and U-interface SAME (IC or integrated adj3	USPAT;	2004/02/23 09:00
	i	circuit)	US-PGPUB;	
		,	EPO; JPO	
-	l 0	455/\$.ccls. and U-interface SAME (IC or integrated adj3	USPAT;	2004/02/23 09:01
		circuit)	US-PGPUB;	
		,	EPO; JPO	
-	7	U-interface SAME (IC or integrated adj3 circuit)	USPAT;	2004/02/23 09:02
	1	, <u>.</u>	US-PGPUB;	
			EPO; JPO	
-	0	U-circuit SAME (IC or integrated adj3 circuit)	USPAT;	2004/02/23 09:02
	1	 	US-PGPUB;	
			EPO; JPO	[
-	63	U adj3 circuit SAME (IC or integrated adj3 circuit)	USPAT;	2004/02/23 09:02
		- 2 23/2 23/2011 Of the trace of the grated days of outly	US-PGPUB;	
1			EPO; JPO	
1-	42	U adj3 circuit WITH (IC or integrated adj3 circuit)	USPAT;	2004/02/23 10:32
	'~	2 23/2 201220 11111 (13 of integration dojo dilodity	US-PGPUB;	200 110220 10.02
			EPO; JPO	
	1	381/2-3.ccls. and radio SAME (headphone or headset) SAME	USPAT;	2004/02/23 10:36
	·	noise	US-PGPUB;	
			EPO; JPO	
_	3	381/94.1.ccls. and radio SAME (headphone or headset) SAME	USPAT:	2004/02/23 10:44
		noise	US-PGPUB;	
]			EPO; JPO	
-	o	381/71.6.ccls. and AM adj3 FM adj3 receiver SAME	USPAT:	2004/02/23 10:44
		(headphone or headset)	US-PGPUB;	
1		· · ·	EPO; JPO	

-	0	381/2-3.ccls. and AM adj3 FM adj3 receiver SAME	USPAT;	2004/02/23 10:45
		(headphone or headset)	US-PGPUB;	
			EPO; JPO	
-	6	455/\$.ccls. and AM adj3 FM adj3 receiver SAME (headphone	USPAT;	2004/02/23 10:46
		or headset)	US-PGPUB;	
		,	EPO; JPO	
-	18	AM adj3 FM adj3 receiver SAME (headphone or headset)	USPAT;	2004/02/23 10:48
			US-PGPUB;	
			EPO; JPO	
_	85	audio adj3 receiver SAME (headphone or headset)	USPAT;	2004/02/23 11:04
			US-PGPUB;	
			EPO; JPO	
-	48	FM adj3 receiver WITH (headphone or headset)	USPAT;	2004/02/23 11:05
			US-PGPUB;	
			EPO; JPO	
-	18	FM adj3 receiver SAME (headphone or headset) SAME	USPAT;	2004/02/23 11:06
	Ì	wireless	US-PGPUB;	
			EPO, JPO	
-	75	FM adj3 receiver SAME (headphone or headset)	USPAT;	2004/02/23 12:30
			US-PGPUB;	
		1	EPO; JPO	